

DeFi Network

Nodes vs Validators



NODES

(Observers & Verifiers)

- Download the blockchain
- Verify all transactions locally
- Do **NOT** produce blocks
- Do **NOT** earn block rewards
- Can run on:
 - Home computers
 - Laptops
 - Small VPS
- Anyone can run a node
- Strengthens decentraliation
- No stake required

Node	Validator
✓	✓
✗	✗
✗	✗
✓	✓



Key Difference (At a Glance)

- **Nodes** = Watchers
- Both are essential.



VALIDATORS

(Block Producers & Consensus)

- Run a **full node + validator** software
- Propose and sign blocks
- Participate in consensus
- Earn **block rewards + fees**
- Must:
 - Stake DeFi tokens
 - Stay online
 - Follow protocol rules
- Limited number (set by network)
- Higher responsibility & risk

Node	Validator
✓	✓
✓	✓
✗	✗
✓	✓



Mental Model (One Line)

- **Nodes** = Watchers **Validator** = Judges
- One checks the system. The system. The other runs it.

DeFi Network

The Role of Nodes



Download & Verify the Blockchain

- Every full node downloads a copy of the entire **blockchain**.
 - Validates every block and transaction.
-



Decentralize the Network

- Each node operates independently.
 - More **nodes** = **greater network** resilience.
 - Reduces reliance on any single server or entity.
-



Broadcast Data to Other Nodes

- Nodes spread and relay **new transactions** and blocks across the network.
 - Helps all nodes stay in sync and up-to-date.
-



Validate Consensus Rules

- Checks that **blocks follow protocol** rules.
 - Rejects **invalid** or double-spent transactions.
 - Prevents manipulation or fraud.
-



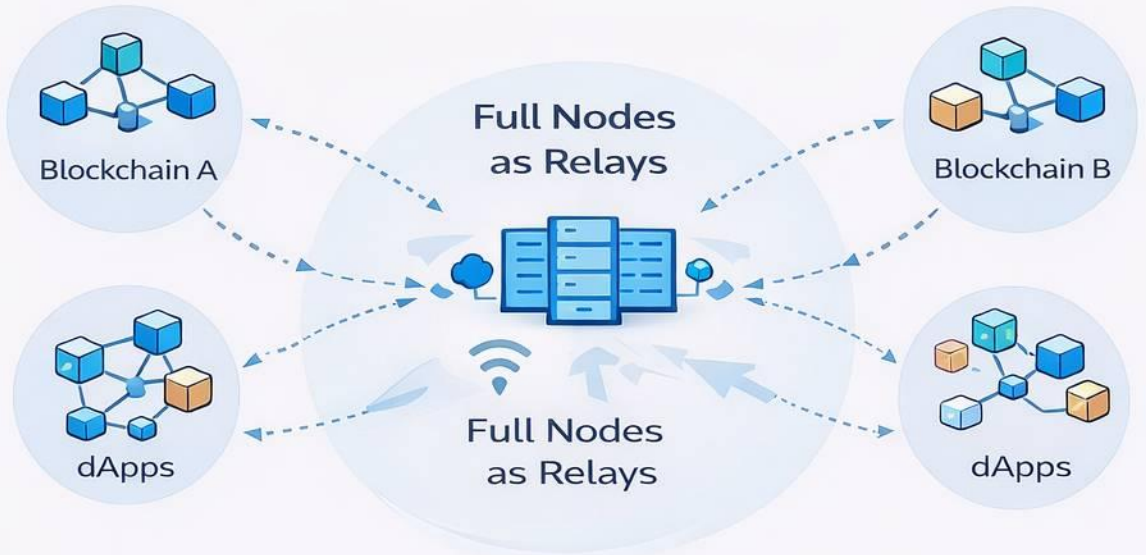
Preserve the Blockchain History

- Stores the full **history** of the blockchain.
 - Any node can retrieve and verify chain data.
 - Keeps the ledger transparent and immutable.
-

Nodes make the blockchain transparent, resilient, and tamper-evident.

DeFi Network

How Nodes Enable Cross-Chain Communication



Cross-Chain Data Transfer

- Nodes enable the transfer of data **between** different blockchains, ensuring interoperability and cross-chain functionality.



Relay Information Between dApps

- Nodes facilitate communication **between** decentralized applications across networks, sharing state, data, and messages.



Maintain Network Coherence

- Nodes maintain accurate, up-to-date **information** across the network, preventing fragmentation and ensuring inter-network integrity.

Nodes are the glue that binds blockchain ecosystems together.



Cross-Chain



Cross-Apps



Information Relay

DeFi Network

How to Earn with Nodes



Provide Relay Services

- Relay cross-chain transactions between **blockchains**
- Earn fees for successful relay of data.



Offer Data Services

- Provide chain **data** to **dApps** & platforms
- Charge for real-time data feeds & historical data.



Support Indexers & APIs

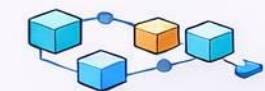
- Help store and **index** **blockchain** data.
- Receive a share of network query fees.



Help Maintain Network Health

- Submit **evidence** of malicious actors.
- Contribute to **monitoring oracles** & **aalerts**.

Nodes can earn passive income by securing, supporting, and optimizing the DeFi ecosystem.



Cross-Chain



Data Services



Indexing



Network Support

Nodes can earn passive income by securing, supporting, and optimizing the DeFi ecosystem.